		Docket Number (Optional)	Application Number 10/755,539
O I P E INFOR	MATION DISCLOSURE CITATION	PST-11202/36 Applicant(s)	10//23,337
APR 2 8 2004	(Use several sheets if necessary)	Douglas H. Werner, et al	Group Art Unit
2 APK. Z. O ZDUM	<u> </u>	January 12, 2004	3 662 284
DEXAMINER STATEMENT	OTHER DOCUMENTS (Including Author,		
	Werner, D., Kern, D., Pingjuan, L., Wilhelm, M. Electromagnetic Bandgap Metamaterials", pak	, Monorchio, A., and Lanuzza, L., "Adv	vances In the Design Synthesis of
下什) bat	() van visite and	
	Korn D and Warner D HA Canatia Alacrithm	Apparach to the Design of Illtra-Thin I	Electromagnetic Randgan Absorbers"
	Kern, D. and Werner, D., "A Genetic Algorithm Microwave and Optical Technology Letters, Vo.	38, No. 1, July 5, 2003, pp. 61-64	Sectioning netic Danugap Ausor Dets)
	Li, C. and Shen, Z., "Electromagnetic Scattering Electromagnetics Research, PIER 42, pp. 91-105	by a Conducting Cylinder Coated with	Metamaterials", Progress in
		· ·	
	Remski, R., Gray, B., and Ma, L., "Frequency S	elective Surfaces". Ansoft Cornoration	Presentation #4. Date is unt
	available.		, , , , , , , , , , , , , ,
	Kern, D., Werner, D., Wilhelm, M., and Church Selective Surfaces", Microwave and Optical Tec	, K., "Genetically Engineered Multiban hnology Letters, Vo. 38, No. 5, Sept. 5, 2	d High-Impedance Frequency 2003, pp. 400 - 403
	The second of th		×11
	"Artificial Magnetic Conductor (AMC) Technol	ogy Information Bulletin". IS001-A - 5/	23/2003, pp. 1-2
ていし	The second contract (in 10) received	- w	···
	·		
			y y
EN A DETERMINE		D. 1777 GON 200-100-100	
EXAMINER	Can Ho	DATE CONSIDERED	
•FYAMINEDA 1-:4:-			nearth altation if not in announce and
	l if citation considered, whether or not citation is in confor ide copy of this form with next communication to applican		rough citation it not in conformance and

P098/REV04

O I P					Docket Number (Optional) Application Numb PST-11202/36 10			10/100/03	
INFORMATION DISCLOSURE CITATION					Applicant(s) Werner et al.				
(U.S. PATENT DOCUMENTS *EXAMINER REF DOCUMENT NUMBER DATE NAME CLASS							Group Art Unit 3662 282/		
	. (V	U.S	. PATENT	DOCUMENTS				,
•EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING	
· T.H.		5,872,534	2/16/1999	Mayer		342	1	LF APPRO	PRIATE
てけ		6,147,572	11/14/2000	Kamins	ki et al.	333	134		
÷					<u>.</u>			<u>.</u>	
	•		U.S. PATENT	APPLICA	TION PUBLICATIONS				
*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO	
							*		
			FOREI	GN PATE	NT DOCUMENTS				
	REF	DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	Trens YES	NO NO
	_								
					-				
								•	
				_					
<u>-</u>							1		
			OTHER D	OCUMEN	TS (Including Author,	Title, Date, P	ertinent Pages, Et	c.)	
					× - × -				
EXAMINEI	R.	tanto			DATE CONSIDERED (/4	407			
EXAMINE!	R: Initia ed. Inc	l if citation considered, whether or lude copy of this form with next co	r not citation is in communication to a	pplicant.			gh citation if not	in conforma	ance and



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

SYNTHESIS OF METAMATERIAL FERRITES FOR RF APPLICATIONS USING ELECTROMAGNETIC BANDGAP STRUCTURES

Application Number:

10/755539

Confirmation Number:

1306

First Named Applicant:

Douglas Wemer Attorney Docket Number: PST-11202/36

Search string:

(5657024 or 6061025 or 6198438 or

6498369).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
T:H:	1	5657024	1997-08-12	Shingyoji et al.		342	175
	2	6061025	2000-05-09	Jackson et al.]	343	700
	3	6198438	2001-03-06	Herd et al.		343	700
7.4	4	6498369	2002-12-24	Yamazaki et al.		257	347 ·

Remarks

Note: Remarks are not for responding to an office action.

This is a supplemental Information Disclosure Statement to the original filed 4/22/2004

Signature

Examiner Name	Date
Carlo	1/4/07

APP ID=10755539 Page 1 of 1



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

SYNTHESIS OF METAMATERIAL FERRITES FOR RF APPLICATIONS USING ELECTROMAGNETIC RANDGAP **STRUCTURES**

Application Number:

10/755539

Confirmation Number:

1306

First Named Applicant:

Dougas Werner

Attorney Docket Number: PST-11202/36

Search string:

(5719794 or 6218978 or 6262495 or 6411261 or 6483481 or 6512494 or 6597318 or 6661392

or 20030034918 or 20030076276 or

20030223721).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
TH	1	5719794	1998-02-17	Altshuler et al		364	578
	2	6218978	2001-04-17	Simpkin et al		342	5
	3	6262495	2001-07-17	Yablonovitch et al		307	101
	4	6411261	2002-06-25	Lilly		343	756
	5	6483481	2002-11-19	Sievenpiper et al]	343	909
	6	6512494	2003-01-28	Diaz et al] .	343	909
	7	6597318	2003-07-22	Parsche et al]	343	700
7.4	8	6661392	2003-12-09	Isaacs et al		343	911

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	. Applicant	Kind	Class	Subclass
4,7	1	20030034918	2003-02-20	Werner et al		343	700
1.1	2	20030076276	2003-04-24	Church et al		343	909
TiH	3	20030223721	2003-12-04	Povinelli et al		385	129

Signature

Examiner Name

Date

1/4/07